AMC/AMSC + HISTORY +	SCRE	ENING A	NALY	SIS WO		nce i	PRIORITY CATEGORY		POTENTIAL REQUIREMENT IDENT. DATE	2.1	FEB04
SECTION A		ITEM ID	ENTIFIC			ORMATIC	DN				
	1 4					3. END ITEM			4. PCC	5. ER	RC
1. NSN 6150004030498	JB 2. NO	CABLE ASS	SEMBLY, SP	EC		3. END ITER	AGM 65		4.,100	J. GR	N
6, INI 7, QTY		8. UNIT COST		9, IDE	NTIFYING	NUMBER (P	ART NO.)				
26APR04	11		\$198.9	2 R/N:	317718	9-1-1		L		77 REV	<u></u>
10. BP/SMC/MPC/FY		11. PR YI	لسبند	12. EST A	NNUAL BI	UY VALUE		13. PR/MII			
9/ /	/ 4		10		1 123	\$2,188		2 81		2,188.	
14. COMM OFF-THE-SHEL	FITEM		RM 1 TYPE	N N	16	. NUC, CER1 (Y/N/U):		и	17. HARD CI		
(Y/N/U): N	J		(Y/N/U):	ī.		(1/14/0):	. 14		(1/14/0	,,. N	
NEXT HIGHER ASSEMBLY 18. NSN:	19. NOU	N:			20. I	UN:			21. 0	CAGE:	:
SECTION B		sum	MARY C	OF SCREE	NING A	CTION					
1. STAT 2. DIV 3	CTIC	4. ACQUISITI	ON IDENT		MBER		CAGE: 08	32577	REV 6. C	QR/I&A	0
7A. DESIGN DIS: Y	7B.	SPEC CNTRL:	N	7C. SRC	CNTRL:	N	7D. MIL	/IND/CONT	TR PERF SPEC:		N
8. ST/STE REQ	9. ST/S	STE AVAIL	1	0. DATA C	OMPLETE		11. LIMI	TED RIGHT	rs	12. A	AC
(Y/N/U): N		(Y/N/U):	N		(Y/N/U):	Y		(Y/N/U): N	1	D
13. AMC/AMSC 1G	14. DCC	C2 15. EX		07	. PRV AM	C/S/DT	IG / 0604	17. NI	BR DRWGS REV	'D	0
18. AMC COMPLETION D	T:	05APR04				19. MM R	ECMD AMO	C/AMSC:	1G		
		[IM]	EC)/SP	[C	R TECH		R ENGR	M	M ENGI	R
20. DATE BEGAN	26	FEB04	261	FEB04	2	6FEB04			0	3MAR04	1
21. DATE COMPLETED	26	FEB04	261	FEB04		5APR04				5APR04	
22. CODE/PHONE NR		/ 77777		77777	j	77231		/		. / 778	
NAME 23. ORGANIZATION	DLA	IM AIM	DLA :			AGUN K GMPM				RRIS,B M	EN
SECTION C	بيال:	MIM .		NOMIC							
EST SAVING/LOSS OVER	מ שפורדונט	POG			ACTOR %		B S CO	ST OF BRE	AKOUT		
(ABV x A x PROG YRS) - I		MOO	\$0.00	3. VA 1. E	. IO LOR. M	<u>7</u>	2.300	41114		\$0	. 00
SECTION D				EMENT C	ו וססמון	REQUIRE	:D				
1. FIRST ARTICLE TEST (V/N/v			PI ILIAI 3		NICAL DATA		(Y/N)·	7,		
3. EXPORT CONTROL (Y/		Y				UCTION SAM			Y Y	·	
5. MLO/ARTWORK (M/S/R		Y N	6. SAM	PLE FURN		N		ENGR NOT	N ES (Y/N):	Y	
8. PR RETURN REASON O		IA	3, 5, 11		9. PR Nt		1				
SECTION E	<u></u>		AF	PROVED							
	ACTIVITY	INFORMATION					SUPPLIER	INFORMA	TION	• ••	
CAGE RI	EFERENCE	NUMBER		RNC	CAGE		CONTRA	CTOR'S NA	AME		TYPE
082577 3177189	9-1-1	<u> </u>		32	082577	HUGI	HES AIRCRA	FT CO.			D
						<u> </u>					
											

		AMC/AMSC	SCREEN	ING	ANALYS	SIS	WORKSHEE	T	-		
* HISTORY	*	•	(CONTI						PAGE 2	OF	2
NSN:	6150004030498JB		AMC/AMSC	:	1 G		IM DATE BEGA	AN: 2	6FEB04		
SECTION	l F	SCRE	ENING EV	ALUA'	TION/RE	MAR	KKS				ļ
	CATION FOR SUFFIX CO	DE OTHER THAN	G :								
											1
! !											
											1
2. ACTION	N TAKEN/BEING TAKEN	TO IMPROVE COMP	PETITIVE STA	TUS:							
											}
											}
											ļ
											1
											l
3. REMAR) re .										
J. KENIAR	(%)										
ł											}
}											
[}
SECTIO	N G	MI	SCELLANE	ous 1	NFORMA	ATIO	N				
	REMENT HISTORY (LAS	T 5 BUYS) :			STD	PRIC	E		\$198.92		
AWARD			RICE		PPLIERS CAGE	[A	MC/AMSC	AMOC	NO SOL	BIDS	RCV
26JU		35	\$116.34		4D070	-	3Н	1	z		Q
2 VALUE	ANALYSIS DATA			<u> </u>							
ECON P	ROD PROJ BUY		DIR LAB		IR MAT COSTS		IND COS		TARGET P	RICE	SRC REV
QT	0 QTY		HOURS 0.00			.00	& FROF	\$0.00		\$205.17	081
REMA		2 03711.130					L				
											
3. POTEN	ITIAL SOURCES										
}		TY INFORMATION						R INFORMA			Orig/
CAGE	REFERE	NCE NUMBER		RNC	CAGE		CONTI	RACTOR'S N	AME		Eval
											-
								- 			
											
											

	REVISION: 04						EN	IGINEERING DATA	LIST * HISTORY *
DATE	: 05APR04 DATA TECH :	SKC		ORGN	SYMB	OL:	1	LGMPM PR NR :	APPLICATION: PAGE 1 OF 1
8257							31771	RENCE NR: 89-1-1	NOUN: CABLE ASSEMBLY,SPEC 6150004030498JB
CAGE	DRAWING NUMBER		REV	nr Shebts			DIST		REQUIREMENTS
82577	DP31248	7		0000	0000	s		POTTING PROCEDURE	
82577	HMS2-1480/4	/		0000	0000	s		CABLE, FOUR-CONDUCTOR	
	/AM I								AMENDMENT I
82577	HMS2-1563	1		0000	0000	s		WIRE, ELECTRICAL	
82577	HP14-19	/		0000	0000	s		CABLE AND HARNESS CONNECTORS	
	/AM I								AMENDMENT 1
82577	HP8-5	/		0000	0000	s		ID OF DETAIL PARTS & ASSYS	
	/AM I								AMENDMENT I
82577	HP8-7	/		0000	0000	S		ID OF ELECTRICAL WIRES	
82577	MA60084	/		0000	0000	S		CABLE JACKET, SILICON	
98747	00-ALC/LGMPE	/		0000	0000	х		ENGR DATA ROMTS (ATTACHMENT "A")	
82577	3177189	/		0000	0000	s		CABLE ASSEMBLY SILICON	
	/89C849								BCO
82577	967923	/		0000	0000	s		PERRULES	
STAN	ALL GOVERNMENT/MILITARY SPECIA ALL GOVERNMENT/MILITARY SPECIA TO OBTAIN THESE SPECS AND STOR DODSSP BUILDING 4/SECTION D 700 ROBINS AVE. PHILADELPHIA PA. 19111-5098 TELEPHONE: (215) 597-2179 FAX: (215) 697-1462 TO VIEW OR ORDER: HTTP://MWW.I	S WRIT	TE TO);	fandari	DS W	ILL N	OT BE FURNISHED.	

FURNISHED METHOD CODE LEGEND:
C - CLASSIFIED DOCUMENT,
S - FURNISHED WITH SOLICITATION,
M - STABLE BASE DRAWING REQUIRED:
FURNISHED WITH CONTRACT AWARD.

ENGINEERING DATA LIST REMARKS

X - DATA SUPPLIED (NOT IN EDCARS). G - GOV'T DOCUMENT.

R - FURNISHED BY PCD UPON REQUEST. O - OCHERS, CONTRACTOR P - PARTIAL DOCUMENT FURNISHED. WIST ACQUIRE.
V - VENDOR DRAWING; A - DATA NOT AVAILABLE.

REV:	ENGINEE	ERING DATA REQUIREMENTS (ATTACHMENT "A")	
NOTE: MILITARY SPECIFICATI	IONS I/STANDARDS WILL NOT BE FURNISHED II TIONS ARE FURNISHED FOR THE MANUFACTURI	N THE BID SET.	
CABLE ASSEMBLY, S			
2. PART NUMBER		3. NATIONAL STOCK NUMBER	
3177189-1-1		6150-00-403-0498JB	
	ATIONS/STANDARDS, ETC., WILL BE USED IN LIE		DED DATA WILL NOT BE
FURNISHED UNLESS SO INDIC	CATED.		
5. FIND NO 9 TO DRAW	ING 3177189, CAGE 82577 SHOULD I	READ MS3368-1-0A, STRAP CAB	LE.
1			
PREPARED BY		SYMBOL	DATE
KARON CRAGUN		LGMPE	20040302
OO-ALC FORM 462, 19	9961001 <i>(IMT-V1)</i>	PREVIOUS EDITIONS ARE OBSOLETE	PAGE I OF 1

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	RTICLE REQUIREME		an Page 21	1. DATE 20040310
(AFMCI 64-110, AFMCI 23-102 and FA	R Part 9, SUB Part 9.3) (A)	aditional instructions	4 NSN	20040310
2 P/R/MIPR NUMBER	3. PART NUMBER 31771	89-1-1	5	-00-403-0498JB
5 FIRST ARTICLE QUANTITY	UNIT(S) OF LOT/IT	ем1	_	
THE FIRST ARTICLE IS	. ,	r—1	TO OBODUCTION OUT	HTTV
AND WILL BE X PART OF PRODUCTION C	UANTITY	7. LONG LEAD TIME IT	O PRODUCTION QUAN	IIII Y
6. ARTICLES		CONG LEAD TIME IT	EMIS .	a
WILL X WILL NOT SERVE AS STANDARD	A MANUFACTURING	REQUIRED (See FAR 52.	209-3 or -4, alternate II)	NOT REQUIRED
8. SPECIAL REQUIREMENT/PRODUCTION FACILITIE X REQUIRED		NOT REQUIR		
"The First Article offered must be manufactured a manufactured by the contractor, such componer				
manufactured by the contractor, such componer certification to this effect must accompany each F		ie facilities of winch the	component is to be pro-	added for the domination of
9. TEST/INSPECTION REQUIREMENTS		F. FIRST ARTICLE	DELIVERY:	
A. CONTRACTOR TESTING X GOVER	NMENT TESTING	/1) Due within	6() calenda	r days from date contract.
Performance or other characteristics which the First are requirements of drawing 3177189-		(2) Notify	75 calendar day	•
B. The detailed technical requirements for First Article contained in	approval tests are		MADLV UT 84056	
(Cite Spec and Para numbe	r)		ent written notice of approduced and approduced and approduced approach and appropriate and appropriate and appropriate approach	
CTEST PLAN REQUIRED (1) DD Form 1423 ELIN		G. Estimated cost	of government testing/ins	pection evaluation.
(2) Delivery dueendar days from d (3) Number of days for government approval/dis- days.		\$ \$2,000.	00	
D. Contractor's notification to ACO and	Requesting Activity)			
•	to start of testing.			
E TEST REPORT REQUIRED				
(1) DD Form 1423 ELIN				
(2) Due indar days from date of c	onuaci.			
(3) Forwarded to				
(4) Government written notice of approval/disapp	roval due			
days after receipt of contractor's report.				
10. DISPOSITION OF FIRST ARTICLES		Disapproved	First Articles will be retu	med to the contractor/
Approved First Articles will be forwarded to	supply		retained by governmenstructions from the contr	
ert quantity).FirstArticles will be Residual components of dispproved FirstArticles will be returned to the contractor/ will be returned.	· · · · · · · · · · · · · · · · · · ·	On purchase disposition Military Sale	will apply (NOTE: A	direct shipments the following always applicable on Foreign
	sition instructions from		d First Articles will be the production item.	returned to the contractor for
the contractor.		b. Disposition	on of disapproved First A	rticles will remain the same as
First Articles will be installed on aircraft/ed fit/function. Approved article will remain o		marked abo		
will not be forwarded to USAF Supply, but contract quantity.		Other Dispo	sition:	
		_		

2. P/R/MIPR NUMBER	3. PART NUMBER		4 NSN	İ
	317718	9-1-1	6150-00-403-0498JB	
11. CONDITION(S) FOR WAIVER OF FIRST ARTICLE A	APPROVAL			ł
a. Offerors who have previously furnished proc Government, DoD,	duction quantities of the same or	similar article to the prime	contractor for delivery to the	
b. Offerors currently in production of the same Article approval under the existing contract.			DoD, rI AinGotuehave received Fire	st
c Air Force provided articles thus fur	duction quantities of the same or mished, have exhibited satisfactor	r similar articles to the ory performance in service i	Government, DoD. n the opinion of the Air Force.	
d. X Provided not more than 36 inthis h	nave elapsed since completion o	of the contract.		
e. First Article testing will not be waived.				i
f. See Remarks in block 12 below.				
NOTE TO BUYER: UNDER CONDITIONS A ITEM HAS EXHIBITED SATISFACTORY PERFORMSTRY THIS DECISION. THE BUYER MUST FURNISH THE COGNIZANT ENGINEERING ACT	ORMANCE IN SERVICE AND SOLICIT DUAL PRICES (That	PREPARE AND RETAIN t is, both with and without	N SUPPORTING DOCUMENTATION TO FULLY requirement for first article approval) AND MUST	Y
A. PROCURING OFFICE B. CONTR	ACT NUMBER C. DATI	E OF CONTRACT D.	SPECIFICATION NUMBER AND REVISION	
12. REMARKS				
	,			į
	• .			
13. COGNIZANT ENG ORGANIZATION RESPONSIBL AND/OR APPROVING TEST (Name, Organization, Phot		14. PR INITIATOR (Name	, Organization, Phone)	
Rick Glismann, OO-ALC/WMMM, 777-5				

	RTICLE REQUIREME			1. DATE 20040310
(AFMCI 64-110, AFMCI 23-102 and FAI		dditional Instructions	on Page 3) 4 NSN	20040310
2 P/R/MIPR NUMBER	3. PART NUMBER 31771	89-1-1	1	-00-403-0498JB
5 FIRST ARTICLE QUANTITY THE FIRST ARTICLE IS	UNIT(S) OF LOT/IT	ЕМ1		
AND WILL BE X PART OF PRODUCTION Q	UANTITY		PRODUCTION QUAN	ITITY
6. ARTICLES		7. LONG LEAD TIME ITE	MS	
WILL X WILL NOT SERVE AS STANDARD	A MANUFACTURING	REQUIRED (See FAR 52.2	O9-3 or -4, alternate II)	NOT REQUIRED
8. SPECIAL REQUIREMENT/PRODUCTION FACILITIES X REQUIRED "The First Article offered must be manufactured a manufactured by the contractor, such component certification to this effect must accompany each F	t the facilities in which that item it must be manufactured at th	NOT REQUIRE n is to be produced under the	ne contract, or if the Firs	
9. TEST/INSPECTION REQUIREMENTS		F. FIRST ARTICLE	DELIVERY:	
	NMENT TESTING	(1) Due within	60 calenda	r days from date contract.
Performance or other characteristics which the First are requirements of drawing 3177189-		(2) Notify(3) Delivered to	75 calendar day	s prior to shipment.
B. The detailed technical requirements for First Article	e approval tests are	Hill AFB,		
contained in (Cite Spec and Para numbe	r)		ent written notice of approduced the days after receipt of first	
CTEST PLAN REQUIRED (1) DD Form 1423 ELINendar days from d (2) Delivery dueendar days from d (3) Number of days for government approval/disdays.		G. Estimated cost o	f government testing/ins	pection evaluation.
D. Contractor's notification to ACO and (f)	Requesting Activity)			
of test time and location due prior	to start of testing.			
E. TEST REPORT REQUIRED				
(1) DD Form 1423 ELIN (2) Due indar days from date of c	ontract			
(3) Forwarded to				
(4) Government written notice of approval/disapp days after receipt of contractor's report.	roval due			
10. DISPOSITION OF FIRST ARTICLES		Disapproved	First Articles will be retu	med to the contractor/
Approved First Articles will be forwarded to	supply	× will be		ment pending
pending dispo	ticles will be retained by silion instructions from	disposition v Military Sales a. Approved shipment wit b. Dispositio	will apply (NOTE: A (FMS)) I First Articles will be h production item. n of disapproved First A	direct shipments the following Always applicable on Foreign returned to the contractor for Articles will remain the same as
First Articles will be installed on aircraft/ed fit/function. Approved article will remain of will not be forwarded to USAF Supply, but contract quantity.	in the aircraft/equipment and	marked abov		

2. P/R/MIPR NUMBER	3 PART NUMBER		4 NSN	
	317718	9-1-1	6150-00-403-0498JB	
11. CONDITION(S) FOR WAIVER OF FIRST ARTICLE A				
Offerors who have previously furnished pro-	duction quantities of the same or	similar article to the prime	contractor for delivery to the	
a. Government, DoD,		Olivina, victoria de la composição	•	
			D-D AimEntrophous recoived First	
b. Offerors currently in production of the same	or similar article for a	Government.	t AintFehrenave received First	
Article approval under the existing contract.				l
	d at the name of	reimilar articles, to the	Government,DoD.	
c	auction quantities of the same of	String atticles to the		
C X Air Force provided articles thus ful	mished, have exhibited satisfacto	ory periormanice in service	In the opinion of the Air Lords.	
	t t -iplotics o	f the contract		
d. X Provided not more than 36 inths	have elapsed since completion o	i ine contract.		
First Assistance will and he waiwed				
e. First Article testing will not be waived.				
See Remarks in block 12 below.				
f. See Remarks in block 12 below.				
			THE STATE OF MOTION	
ITEM HAS EXHIBITED SATISFACTORY PERF	ORMANCE IN SERVICE AND SOLICIT DUAL PRICES (That) PREPARE AND RETA t is, both with and withou	CTIVITY WILL DECIDE WHETHER OR NOT THE IN SUPPORTING DOCUMENTATION TO FULLY trequirement for first article approval) AND MUST PREVIOUSLY SUPPLIED ARTICLE	
P. CONTE	ACTURADED C DAT	E OF CONTRACT D	SPECIFICATION NUMBER AND REVISION	
A. PROCURING OFFICE B. CONTR	ACT NUMBER C. DAT	E OF CONTRACT	STESTION TOWNSELT AND THE TOWNS	
12. REMARKS				
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	* 1			
1				
1				
\				
13. COGNIZANT ENG ORGANIZATION RESPONSIBI	F FOR CONDUCTING	44 BB MITHES #1	O	
AND/OR APPROVING TEST (Name, Organization, Pho		14. PR INITIATOR (Nan	e, Organization, Phone)	
<u></u>		ļ		
Rick Glismann, OO-ALC/WMMM, 777-	5693			
		[